# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Patent Application of: ORELL et al.

Serial No.:

10/035,321

Filed:

January 4, 2002

For: SI

STREAMING AND MANAGING COMPLEX MEDIA CONTENT ON

WEB SERVERS

Group Art Unit: 2144

Examiner: Greg C. Bengzon

## DECLARATION UNDER 37 CFR 1.131

Sir:

We, the undersigned, Zohar Sivan, Dror Orell and Hagai Krupnik, hereby declare as follows:

- 1) We are the Applicants in U.S. Patent Application No. 10/035,321 (hereinafter "the Application"), and are the inventors of the subject matter described and claimed in claims 1-32 therein.
- 2) Prior to July 25, 2001, we reduced our invention to practice, as described and claimed in the Application, in Israel, a WTO country. We implemented the invention in the form of software code in the Java programming language. This code ran as part of the HotMedia architecture (Release 3.5) produced by IBM.
- 3) As evidence of the reduction to practice of the present invention, we attach hereto as Exhibit A our project home page prepared by Dror Orell. The home page provides an overview of our work and states that our

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solution was completed and demonstrated. The date of completion, which is blacked out in Exhibit A, is prior to July 25, 2001. As stated on page 1 of this exhibit, our invention was found to work for its intended purpose: "Work was completed... when an end-to-end solution was presented along with a demo..."

- 4) As further evidence of reduction to practice, we attach hereto as Exhibit B Java software code implementing a Java servlet for delivery of multimedia files, as recited in the claims of the Application. The dates blacked out in Exhibit B are also prior to July 25, 2001.
- 5) The following table shows the correspondence between the elements of the method claims in the present patent application and elements of the material in the appendices:

Claim 1	Exhibits
A method for media	Exhibit B, page 1: "This demo allows
streaming,	an audio videi [sic] streaming
comprising:	client to receive audiofiles from
	the Network"
receiving a request	Exhibit B, page 5: The doGet()
from a client to a	method "performs the HTTP GET
server via a	operation. This method is used when
network in	the client sends the request
accordance with a	params" HTTP was (and remains) the
Hypertext Transfer	standard protocol by which clients

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Protocol (HTTP) to	may submit requests, including
stream a media file	requests for media files, to a Web
of a given type;	server, as shown in Figure 1 of
	Exhibit A.
passing the request	Exhibit A, page 4: "Once the user
to a servlet	selects a sound track, a servlet
running in	request requesting the required
conjunction with	tracks, is composed and deployed."
the server;	Figure 1 in Exhibit A shows that the
	servlet request is submitted to the
	server.
parsing the request	Exhibit A, page 4: "The servlet
using the servlet	extracts the requested audio and
to identify	video tracks and composes its
elements of the	response" to the client. The
media file to be	servlet identifies the desired
transferred to the	tracks by parsing the client request
client;	using the doGetOrPost() method
	(Exhibit B, page 6).
streaming the	Exhibit B, page 9: The Handle_seek()
identified elements	method of the servlet "sends the
from the server to	client the content of a MultiMedia
the client as a	file," using "HttpServletResponse."
HTTP response.	
Claim 2	
2. A method	One example of a "processing action"
according to claim	carried out by the servlet is to
1, wherein parsing	seek and skip to a user-specified
1.2	
the request	point in the multimedia file, as

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determining a

processing action

to be applied to

the elements of the

media file, and

wherein streaming

the identified

elements comprises

applying the

processing action

to the elements.

processing action is determined by parsing the client request parameters using the doGetOrPost() method (pages 6-7), for example: "else if (RequestType.equals("seek")). The processing action is performed by the Handle\_seek() method (pages 9-10).

#### Claim 3

A method 3. according to claim 2, wherein parsing the request comprises determining a parameter applicable to the processing action, and wherein applying the processing action comprises processing the elements of the media file responsive to the parameter.

The servlet uses the doGetOrPost()
method in Exhibit B to determine the
point to which the client wishes to
seek in the multimedia file (the
"parameter applicable to the
processing action"), and uses
Handle\_seek() to process the media
file elements in order to stream the
multimedia file to the client
("applying the processing action")
from the desired point.

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Claim 4	
4. A method	This function is not described
according to claim	explicitly in the Exhibits, but it
3, wherein	is implicitly a part of the
determining the	capability of our system to create
parameter comprises	and play videos with multiple sound
determining a	tracks (Exhibit A, page 2), 1.e.,
limitation on a	sound tracks that may be modified
media playing	and provided in response to
capability of the	limitations of the client media
client, and wherein	playing capabilities.
the processing	
action comprises	
modifying the	
identified elements	
in response to the	
limitation.	
Claim 5	
5. A method	This function is not described
according to claim	explicitly in the Exhibits, but it
4, wherein	was a part of the system that we
determining the	implemented. Note that the demos
limitation	described on page 2 of Exhibit A are
comprises	designed for network connections of
identifying a	different bandwidths (60 and 128
network bandwidth,	kByte/sec).
and wherein	
modifying the	
identified elements	
in response to the	

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limitation	
comprises altering	
the elements	ļ
responsive to the	
network bandwidth.	
Claim 6	
6. A method	This function is not described
according to claim	explicitly in the Exhibits, but it
4, wherein	is implicitly a part of the
determining the	capability of our system to create
limitation	and play videos with multiple sound
comprises	tracks (Exhibit A, page 2), i.e.,
determining a	sound tracks that may be selected
resource level	depending on the available resource
provided by the	levels of different clients.
client, and wherein	
modifying the	
identified elements	
comprises selecting	
the identified	
elements responsive	
to the resource	
level.	
Claim 7	
7. A method	Transcoding is performed by the
according to claim	Authoring Component described in
2, wherein applying	Exhibit A, page 4: "The VET was
the processing	modified to pass the HMAT the
action comprises	compressed video and compressed
transcoding at	audio data along with several arrays

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least one of the	indicating how they should be packed
elements of the	as individual MVR Media Bitstream
media file into a	frames."
desired media	
format.	
Claim 8	
8. A method	As noted above, the servlet uses the
according to claim	Handle_seek() method (Exhibit B,
1, wherein	bottom of page 9) to seek and skip
receiving the	to a user-specified point in the
request comprises	multimedia file: "Sends the client
receiving a request	the content of a MultiMedia file
for a certain	starting from a time specified bt
portion of the	[sic] the Client." The processing
media file, and	action is determined by parsing the
wherein parsing the	client request parameters using the
request comprises	doGetOrPost() method (pages 6-7).
selecting the	Thus, the user requests the portion
elements of the	of the media file beginning at a
media file to be	specified point, and the servlet
transferred	selects the part of the media file
responsive to the	from the specified point onward to
request.	transfer to the client.
Claim 9	
9. A method	A video file, as described in
according to claim	Exhibit A, is necessarily made up of
8, wherein the	an ordered sequence of frames.
elements of the	Selecting a portion of the video
media file comprise	file, as specified above in claim 8,
an ordered sequence	inherently involves selecting a
	· · · · · · · · · · · · · · · · · · ·

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of frames, and	segment of the video frame sequence.
wherein selecting	
the elements	
comprises selecting	
a segment within	
the sequence.	
Claim 10	
10. A method	Exhibit A, page 2: "The media file
according to claim	consists of multiple tracks and by
8, wherein the	use of a servlet component we are
elements of the	able to pass over the wire only the
media file	tracks that will be played."
comprises a	
plurality of media	
tracks temporally	
juxtaposed in	
parallel, and	·
wherein selecting	
the elements	
comprises selecting	
one or more of the	
tracks.	

6) Claims 11-20 and 22-31 recite apparatus and a computer software product, with limitations similar to those of method claims 1-10. Based on the similarity of subject matter between the method, apparatus and software claims, it can similarly be demonstrated that we reduced to practice the entire invention recited in claims 11-32

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prior to July 24, 2001. (Claim 21 adds that the HTTP request and servlet are handled by different servers in a cluster, as is shown in Figure 1 of Exhibit A. Claim 32 adds that the servlet is written in "a platform-independent, object-oriented computer language," such as Java, as in Exhibit B.)

7) Thus, to summarize, the facts set forth above and supported by Exhibits A and B demonstrate that prior to July 25, 2001, we reduced to practice the invention recited in the claims of the Application in the HotMedia demo system that we created, and this system was tested and found to work for its intended purpose.

We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and conjecture are thought to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application of any patent issued thereon.

Zohar Sivan, Citizen of Israel 13 Odem Street, Zichron Yaakov, Israel 18/6/06 Date

Dror Orell, Citizen of Israel 42a Givat Downs Street, Haifa 34349, Israel Date

Hagai Krupnik, Citizen of Israel P.O. Box 225, Nofit 36001, Israel Date

In Re: U.S.S.N. 10/035,321 Group Art Unit 2144 Rule 131 Declaration of Sivan, Orell and Krupnik, cont'd

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Zohar Sivan, Citizen of Israel 13 Odem Street, Zichron Yaakov, Israel Date

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06 / 36 / 2006 Date

Hagai Krupnik, Citizen of Israel P.O. Box 225, Nofit 36001, Israel Date

In Re: U.S.S.N. 10/035,321 Group Art Unit 2144 Rule 131 Declaration of Sivan, Orell and Krupnik, cont'd

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Zohar Sivan, Citizen of Israel 13 Odem Street, Zichron Yaakov, Israel

Date

Dror Orell, Citizen of Israel 42a Givat Downs Street, Haifa 34349, Israel Date

Hagai Krupnik Citizen of Israel P.O. Box 225 Nofit 36001, Israel Tune 21 2006

### **EXHIBIT A**



# **Multiple Track Video**



IBM Internal Project Home Page

Last update: Oct 25th, 2001 by Dror Orell

Project personnel: Dror Orell Table of Contents:

- Status
- · General Overview
- Demo
- Scenario for using multiple tracks
- Authoring Component
- Player Component
- Servlet Component

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# **Project Status:**

Work was completed on when an end-to-end solution was presented along with a <u>demo</u> that features dynamic customization of multi-track MVR files.

Work in this field is continued in the context of <u>MPEG4 media customization</u>.

## **General Overview:**

This page describes the activity in the <u>Audiovideo Group</u> of the <u>Haifa Research</u> <u>Lab</u> to create and display video files with multiple audio tracks. With MPEG4 in our mind we aim to create an end to end solution capable of supporting 'object

based' rich video experiences. In the long run we intend to support multiple video objects that the user can interact with, yet our first goal was to create and play videos with multiple sound tracks. The media file consists of multiple tracks and by use of a servlet component we are able to pass over the wire only the tracks that will be played. Only a single video track and a single audio track are streamed to the player, the rest of the audio tracks are filtered by the servlet.

We have developed a full solution: an authoring tool, a java video player and servlet support. With no official MPEG4 streaming format, we have chosen to use the MVR file format and HotMedia architecture as the platform on which to develop this new technology. We have begun working with HotMedia release 3.0 and during our work, when HotMedia3.5 was released had switched to the new classes and authoring tool.

This site includes a chapter detailing a scenario of how the system is used. The scenario outlines the role of all the system's components and the interaction between them. Later on this site includes technical information on each of the components

## back to table of contents Demos:

Two demonstration clips are available:

- Our <u>Main demo page</u> features a clip compressed to fit a connection of 60 kByte/sec.
- An additional demo compressed to 128 kByte/sec.

html, class and media files may be found on ppc034 at the following path: /usr/lpp/internet/server\_root/webpages/hotmediaDemos/multtrack\_video/work/

## back to table of contents Scenario for using multiple tracks:

The multitrack video system include three main components, and authoring tool, a servlet component and a player. In this chapter we will describe the end to end process. This process can be divided into three stages that are detailed bellow.

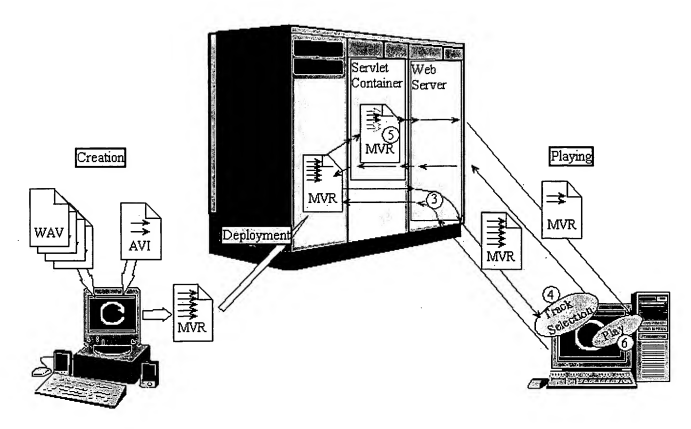


Figure 1 - Scenario of use

## Stage 1 - Creation:

A file containing multiple audio tracks is composed from an AVI file and several WAV files. After compressing and AVI the authoring too provides an option to create additional sound tracks by compressing WAV files. The created MVR file will consist of a single video track and multiple audio tracks.

## Stage 2 - Deployment:

The MVR file(s) and the Applet classes are mounted on the Web Server. A servlet container is installed and configured to work with the Web Server and the servlet classes are mounted.

## Stage 3 - Playing:

- 1. The user loads to a browser an html page containing the HotMedia Applet.
- 2. The class files of the video player are loaded to the browser.
- 3. The MVR file is streamed to the video player and information about the existing audio tracks is recorded. If the file only contains a single audio and single video track then the playing begins, yet if the file contains

- multiple audio tracks the user is asked to select the desired sound track and the streaming of the original file is terminated.
- 4. Once the user selects a sound track, a servlet request requesting the required tracks, is composed and deployed.
- 5. The servlet, having access to the MVR file, extracts the requested audio and video tracks and composes it's response. The response includes the requested tracks and consists of valid MVR frames.
- The player plays the tracks received from the servlet as if there were a regular MVR file.

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# **Authoring Component:**

The authoring of MVR video files is handled by two components: the general HotMedia Authoring Tool (*HMAT*) and the plugable dll of the Video Encoding Tool (*VET*). The interface between the HMAT and VET as defined in the interface document supports the passing of multiple tracks, however such functionality was not yet implemented in the HMAT of release 3.0. We've enhanced the VET first to pack the audio and video data in different MVR tracks and then to enable multiple audio tracks. Furthermore, we've defined the enhancements that were required in the HMAT and participated in their implementation.

The VET's original functionality was to compress audio and video data taken from an AVI file, pack them to the <a href="HAV format">HAV format</a> and hand the HAV file to the HMAT. The HMAT would then create an MVR file consisting of a single MVR frame that contained the whole HAV file. The VET was modified to pass the HMAT the compressed video and compressed audio data along with several arrays indicating how they should packed as individual MVR Media Bitstream frames. The VET uses the same multiplexing algorithm that was used in the HAV format, and in fact video and audio parts of each Macro Frame (see the HAV format for more details) are now packed in separate MVR frames. The VET scheduler algorithm ensures that the audio and video tracks are synchronized. Technical details about the code changes in the VET can be found in the following <a href="LWP document">LWP document</a>.

The HMAT is responsible to create a valid MVR file from data passed to it by the VET. Since the handling of multiple tracks had not yet matured we've made several minor adjustments to allow the file creation. Technical details about the code changes in the VET can be found in the following <u>LWP document</u>.

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# **Player Component:**

The HotMedia Applet is designed in a modular way, it consists of a general component and multiple media player. The general component is always loaded to the browser while for each MVR file only the required media players are loaded. The general component is responsible for the parsing of the MVR file and

provides utilities such as GUI and messaging. In order to enable the playing of multi-tracked video we've introduced several fundamental changes in the <a href="HotMedia30 Video Player">HotMedia30 Video Player</a> and several modifications in the general architecture. This section will outline the player's structure, for more technical details please refer to the multitrack player design document.

The model used by HotMedia30 considers each media player as an isolated entity interacting only with the *master* class of the general component. Such a model restricts interaction between the different players and in the case of video eliminates the option of using the HotMedia audio player to play the sound track the synchronization of audio to video requires interaction between the players. The model we've used is different. We've designed the new video player to relay and control the audio player. Therefore, both the audio and the video tracks are sent to the video player. The video player dominates the audio player, it passes it the audio data, controls it's playing (start, stop, pause and mute) and sends time queries that are required for synchronization.

Main changes made in the video player:

- An instance of hm30g723 is used as the audio player. As a result, the internal audio decoder class (hm30avmrtcdec) was removed, the hm30avplayer class no longer needs to extend inputStream and was merged with hm30video.
- The cache holds only compressed video data, MVR frames with audio data are passed to the audio player. Intra frames are marked at the time of loading to the cache.
- All control methods were modified to also pass the action to the audio player.

Changes made in the hm35 class:

• Information about the location of the servlet is extracted from the APPLET tag in the html file and is made available to the hm35 master class.

Changes made in the hm35master class:

- Media frames of audio data, if part of a video file, are directed to the video player.
- A servlet interaction method was introduced postServletRequest(..).
- Supporting the symbolic track name feature of the MVR file format and passing the symbolic names to the players.
- Minor changes were made in the parsing of the MVR file to support accepting servlet responses (the servlet response does not include the MVR header frame).

Changes made in the audio player:

 A "video mode" was introduced to identify cases when playing under the video player. In such cases all calls to the gui class were suppressed.

Changes made in the hm35player:

 A method was added to allow the video player to interact with the audio player while only keeping a reference to the base player class (this is required to have the audio player class loaded only when audio is present in the stream).

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# **Servlet Component:**

The servlet component is an enhancement of the <u>servlet package for HotMedia40</u>. A track filtering module was added on top to the range (seek) module that was implemented for HotMedia. Requests for either action or both actions are now handled by the servlet component.

The servlet module is used by the multi-track video player when a clip consisting of multiple audio tracks is player. If multiple tracks are detected in the MVR stream, the player freezes and displays the options to the user to choose from. Once the user chooses an audio track, the player composes a servlet request for the chosen track and players the stream received as the servlet result. Event after the servlet response is handled, the user still holds the option to choose another audio track. If the user selects a different track while playing a combined servlet request will be composed, requesting both track filtering and seek action. The response of such a request will start playing from the point in the clip where the user initiated the change.

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#### **EXHIBIT B**

```
***************
               (c) Copyright IBM Corp.
  Copyright:
             Haifa Research Laboratory
              Audio/Video Technology Group
          All rights reserved.
 *_____
            IMG Codecs
 * Project:
 * File Name: HotMediaServlet.java
* Purpose: Contains the server(Servlet) Java code for HotMedia
project(s).
 * Author:
             Hagai Krupnik
             hagai@haifa.vnet.ibm.com
 * Email:
* Date:
              Java Servlet demo serving multimedia files with seek
 * Remarks:
caoeabilities.
 *************************
package com.ibm.hotmedia.hotmediaservlet;
import java.net.*;
import java.lang.*;
import java.lang.reflect.*;
import java.io.*;
import java.util.*;
                                  // servlets
import javax.servlet.*;
import javax.servlet.http.*;
* The ImgServlet class is a part of a MutiMedia streaming demo for
* This demo allows an audio videi streaming client to receive
audiofiles from the Network and <em> seek </em>
* to another point within the MM file without the need to send all
the skipped data over the net.
 * How to use this servlet is a source code :
 * @see mmRandomAccessFile
 * @version 2.0 -
 * @author Hagai Krupnik IBM HRL */
 public class HotMediaServlet extends HttpServlet {
  /** Copyright.
  * <BR><FONT COLOR="#FF0000">
  * Licensed Materials - Property of IBM
<br>
```

```
* "Restricted Materials of IBM"
<br>
  * 5746-SM2
<br>
     (c) Copyright IBM Corporation All Rights Reserved
<br>
     US Government Users Restricted Rights - Use, duplication or
     disclosure restricted by GSA ADP Schedule Contract with
   * IBM Corporation.</FONT>
   **/
 public static final String a_copyright_notice="(c) Copyright IBM
Corporation
               .";
 public static final String IMG_SERVLET_VERSION="2.0 -
 private static final int ReadWriteChunkSize = 65536;
 /**
  * Path to all the media files
 private String content path = null;
  /**
   *counts the number of requests hits since the last
<code>init</code> call.
  */
 private int hits counter;
  * Determine if any POST request will write a line into the
servlet-log.{date} file.
  * This parameter is initiated during <code>init</code> using data
from <code>/etc/servlet.conf</code> file
  * (Servlet init parameter). <code>log=true</code> enables
loggings, <code>log=false</code>
  * disable loggings. Note that in both cases the servlet internal
errors are logged into
  * the servet-log.{date} file. However, <code>log=false</code>
eliminates the loggings of
           successful connections.
   */
 private boolean to log=false;
  /** Uses the regular httpServlet init but adds the following to it
      <OL>
      <LI> Init of hits counters.
      <LI> Init of <code> to_log </code> variable which determines
if the logging option is on or off.
     </OL>
 private static Class carray1[]=null;
 private static Class carray2[]=null;
 public void init(ServletConfig config) throws ServletException{
   try {
     super.init(config);
   catch (ServletException e) {
        log("super.init(config) - error " +e.toString());
```

```
throw (e);
        }
   hits_counter = 0;
   log("IBM HotMediaServlet - Init : version " +
IMG SERVLET VERSION);
   content_path=getInitParameter("content_path");
   String s = getInitParameter("log");
    if (s!=null)
      if (s.equals("true")) to_log = true;
   else to_log = false;
   try {
          carray1 = new Class[1];
          carray1[0] = Class.forName("java.lang.String");
          carray2 = new Class[2];
          carray2[0] = Class.forName("java.lang.String");
          carray2[1] = Class.forName("java.lang.String");
     catch (Exception e) {
     log("Error in Class.forName of String");
  }
 /**
   *Information about this servlet.
 public String getServletInfo()
   return "IBM HotMediaServlet version: " + IMG_SERVLET_VERSION
+"\n\n"+
            "streams and seek MultiMedia files created at IBM HRL ";
  }
private boolean printServletInfo(HttpServletRequest
req,HttpServletResponse res)
                       throws ServletException, IOException {
      res.setContentType("text/html");
   ServletOutputStream out = res.getOutputStream();
      out.println("<html>");
      out.println("<head><title>IBM HotMediaServlet - info
page</title></head>");
      out.println("<body>");
/*
      out.println("<h1>Requested URL:</h1>");
      out.println("");
      out.println (HttpUtils.getRequestURL (req).toString ());
      out.println("");
   out.println("<center><h1>HotMediaServlet Remote Info
Page</h1></center>");
     out.println(getServletInfo());
   out.println("<B>description</B> : " + "Streams MultiMedia files
with seek capabilities");
   out.println("<br>");
```

```
: " + IMG_SERVLET_VERSION);
   out.println("<B>version</B>
   out.println("<H2>server info</H2>");
   out.println(getServletContext().getServerInfo());
   Enumeration enum = getServletConfig().getInitParameterNames();
       if (enum != null) {
           boolean first = true;
         while (enum.hasMoreElements()) {
           if (first) {
                 out.println("<h1>Init Parameters</h1>");
                 out.println("");
               first = false;
           String param = (String) enum.nextElement();
               out.println(" "+param+": "+getInitParameter(param));
         out.println("");
   //out.println("<B>Server name</B> : " + req.getServerName());
     out.println("<B>Server port</B> : " + req.getServerPort());
/*
     out.println("<h1>Request information:</h1>");
     out.println("");
     print(out, "Request method", req.getMethod());
     print(out, "Request URI", req.getRequestURI());
     print(out, "Request protocol", req.getProtocol());
     print(out, "Servlet path", req.getServletPath());
     print(out, "Path info", req.getPathInfo());
     print(out, "Path translated", req.getPathTranslated());
     print(out, "Query string", req.getQueryString());
     print(out, "Content length", req.getContentLength());
     print(out, "Content type", req.getContentType());
     print(out, "Server name", req.getServerName());
     print(out, "Server port", req.getServerPort());
     print(out, "Remote user", req.getRemoteUser());
     print(out, "Remote address", req.getRemoteAddr());
     print(out, "Remote host", req.getRemoteHost());
     print(out, "Authorization scheme", req.getAuthType());
     out.println("");
     Enumeration e = req.getHeaderNames();
     if (e.hasMoreElements()) {
         out.println("<h1>Request headers:</h1>");
         out.println("");
         while (e.hasMoreElements()) {
           String name = (String)e.nextElement();
           out.println(" " + name + ": " + req.getHeader(name));
         out.println("");
      e = req.getParameterNames();
     if (e.hasMoreElements()) {
```

```
out.println("<h1>Servlet parameters (Single Value
style):</hl>");
          out.println("");
          while (e.hasMoreElements()) {
            String name = (String)e.nextElement();
            out.println(" " + name + " = " + req.getParameter(name));
          out.println("");
      }
      e = req.getParameterNames();
      if (e.hasMoreElements()) {
          out.println("<h1>Servlet parameters (Multiple Value
style):</hl>");
          out.println("");
          while (e.hasMoreElements()) {
            String name = (String)e.nextElement();
            String vals[] = (String []) req.getParameterValues(name);
            if (vals != null) {
                out.print("<b> " + name + " = </b>");
                out.println(vals[0]);
                for (int i = 1; i<vals.length; i++)</pre>
                                          " + vals[i]);
                  out.println("
            }
            out.println("");
          out.println("");
      }
*/
      out.println("</body></html>");
    return true;
   }
      /**
     * Performs the HTTP GET operation.
     * This method is used when the client sends the request params
at its command line
     * @param req encapsulates the request to the servlet
     * @param resp encapsulates the response from the servlet
     * @exception ServletException if the request could not be
handled
     * @exception IOException if detected when handling the request
     */
    public void doGet(HttpServletRequest req, HttpServletResponse
res)
                       throws ServletException, IOException {
    if (to log)
          log("HotMediaServlet doGet");
        String s = req.getQueryString();
        if (s==null)
           printServletInfo(req,res);
        else
         doGetOrPost(req,res,s);
```

```
} // END of DoGet
      /**
     * Performs the HTTP POST operation.
     * This method is used when the client sends the request params
using a data input stream.
     * @param req encapsulates the request to the servlet
     * @param resp encapsulates the response from the servlet
     * @exception ServletException if the request could not be
handled
     * @exception IOException if detected when handling the request
    public void doPost(HttpServletRequest req, HttpServletResponse
                       throws ServletException, IOException {
    int cl = req.getContentLength();
         The next lines are example that should work if the client
sends the correct MIME type request
              However - currently it doesn't work on Netscape WIN95
    //
browser so we bypass the problem
        int ImageId =
    //
Integer.parseInt(req.getParameter("ImageId"));
          String RequestType = req.getParameter("RequestType");
    //
          instead we pare it "manually"
    //
    if (to_log)
          log("HotMediaServlet doPost");
    byte b[] = new byte[cl];
    ServletInputStream in = req.getInputStream();
    in.read(b, 0, b.length);
    String s = new String(b);
    doGetOrPost(req,res,s);
    } // END of DoPost
/**
Unifies the handling of get or post methods (I.e. params can be
passed either at the URL or with a DataInputStream)
private void doGetOrPost(HttpServletRequest req, HttpServletResponse
res, String s)
                       throws ServletException, IOException {
    String filename = req.getPathTranslated();
    Hashtable h= null;
    if (to_log)
          log("filename = " + filename);
    Class c = null;
    Method m = null;
    try {
```

```
c = Class.forName("javax.servlet.http.HttpUtils");
        m = c.getDeclaredMethod("parseQueryString",carray1);
        Object args[] = new Object[1];
            args[0] = new String(s);
          log("parseQueryString with a single string");
11
            h=(Hashtable)m.invoke(res, args);
    catch (Exception e) {
         log("6" + e.toString());
         try {
             m = c.getDeclaredMethod("parseQueryString", carray2);
                 log("parseQueryString with two strings");
             Object args[] = new Object[2];
             args[0] = new String(s);
             args[1] = new String("UTF8");
                   h=(Hashtable)m.invoke(res, args);
            11
                   h = HttpUtils.parseQueryString(s, "");
            catch (InvocationTargetException e2) {
            log("ParseQueryString Or reflector error " +
e2.toString() + " -> " + e2.getTargetException().toString());
            return;
            catch (Exception e2) {
              log("ParseQueryString Or reflector error "
+e2.toString());
            return;
        }
    hits counter++;
    String RequestType = ((String[])h.get("RequestType"))[0];
    // print information to keep track on the calling clients
    String s1 = req.getRemoteAddr();
    String s2 = InetAddress.getByName(s1).getHostName();
    if (RequestType.equals("getContentLength")) {
        if (to_log)
              log("getContentLength request from " + s2 );
        if (null == filename)
              Handle getContentLength(h,res);
            Handle getContentLength(h,res, filename);
    else if (RequestType.equals("seek")) {
      if (to log)
           log("seek request from " + s2 );
         if (null == filename)
            Handle_seek(h,res);
              else
             Handle_seek(h,res,filename);
      }
    else if (RequestType.equals("getInfo")) printServletInfo
(req, res);
    else if(to log)
            log ("Unsupported Request of Type " + RequestType + "
from " + s2);
```

```
* Sends the client the content-length of a MultiMedia file both in
bytes and in mSec.
* @param h Hashtable with the parsed *resolved) query string of the
request.
* @param res the HttpResvletResponse to allow opening stream with
the client.
* @exception Exception on any failure to perform the task.
* @return true on succses.
*/
private boolean Handle_getContentLength (Hashtable h,
HttpServletResponse res) {
     String filename = content path+((String[])h.get("fileName"))[0];
            Handle getContentLength(h,res,filename);
    }
private boolean Handle_getContentLength (Hashtable h,
HttpServletResponse res, String filename) {
     String fileType = null;
//
       String filename =
content path+((String[])h.get("fileName"))[0];
     try {
         fileType = ((String[])h.get("fileType"))[0];
       catch (Exception e) { // just leave the string as null
       long duration = -1;
                               // to have a positive contentLength
       long nob = 1;
       long BytesInFrame=-1;
       int ErrorId=0;
     int headerSize=0;
     byte FirstBytes[]=null;
     mmRandomAccessFile mmraf =null;
    // FirstBytes[0] = (byte)hits_counter;
    // open file and extract information
    try {
      if (null != fileType)
            mmraf = new mmRandomAccessFile(filename, fileType);
       else
            mmraf = new mmRandomAccessFile(filename);
               = mmraf.length();
      duration = mmraf.availableTime();
      BytesInFrame = mmraf.BytesInFrame();
      headerSize = mmraf.getFileHeaderSize();
      if (headerSize ==0) {
             FirstBytes = new byte[1];
//
11
           FirstBytes[0]=42;
```

```
FirstBytes = new byte[2];
           FirstBytes[0] = (byte) ErrorId;
             FirstBytes[1] = (byte) BytesInFrame;
         }
      else {
         FirstBytes = new byte[headerSize];
         mmraf.read(FirstBytes, 0, headerSize);
      mmraf.close();
      catch (Exception e) {
         if (to_log)
          log("Handle_getContentLength Exception : " +e.toString());
          ErrorId=-1;
      }
    // preper response
       if (nob<=0) ErrorId=-1;</pre>
       res.setContentType("application/octet-stream");
       res.setContentLength((int)nob);
       res.setHeader("ContentDuration",String.valueOf(duration));
       res.setHeader("Error", String.valueOf(ErrorId));
       res.setHeader("BytesInFrame", String.valueOf(BytesInFrame));
            ServletOutputStream out = res.getOutputStream();
       // This is needed because if we don't send any byte
         // some servers will not send the http header as well.
        if (headerSize ==0) {
              out.write(FirstBytes, 0, 2); // ErrorId + BytesInFrame
//
              out.write(FirstBytes,0, 1);
            }
          else
              out.write(FirstBytes, 0, headerSize);
            out.flush();
            out.close();
      catch (Exception e) {
        if (to log)
              log("Exception in getContentLength while sending bytes
to client " + e.toString());
      return(true);
    }
* Sends the client the content of a MultiMedia file starting from a
* specified bt the Client.
* @param h Hashtable with the parsed *resolved) query string of the
* @param res the HttpResvletResponse to allow opening stream with the
client.
* @exception Exception on any failure to perform the task.
* @return true on succses.
*/
```

```
private boolean Handle seek(Hashtable h, HttpServletResponse res) {
   // parse variables from the hash table
   String filename = content_path+((String[])h.get("fileName"))[0];
   return Handle seek(h, res, filename);
    }
private boolean Handle seek (Hashtable h, HttpServletResponse res,
String filename) {
    long seek =0;
                          // make sure contentLength is possitive
    long nob = 1;
    long duration = -1;
   long startTime = 0;
   int ErrorId =0;
    int bytesLeft =0;
   byte[] DataBytes= null;
    String filetype = null ;
   mmRandomAccessFile mmraf = null;
    // OLD VERSION when filename was part of the query string parse
variables from the hash table
    // filename = content_path+((String[])h.get("fileName"))[0];
    try {
         filetype = ((String[])h.get("fileType"))[0];
    catch (Exception e) {
                              // just leave the string as null
    seek = Long.parseLong(((String[])h.get("offset"))[0]);
    try {
      if (null != filetype)
            mmraf = new mmRandomAccessFile(filename, filetype);
                  mmraf = new mmRandomAccessFile(filename);
      nob = mmraf.length();
      duration = mmraf.availableTime();
      if (seek!=0) {
        nob -= mmraf.seekToTime(seek);
         startTime = mmraf.getStartTime();
      // handle "Empty" files
      if (nob<=0) {
      ErrorId=-1;
      nob=1;
      }
      if (to_log)
            log("length=" +mmraf.length() + " nob=" + nob + "
duration=" + duration +" startTime=" + startTime);
      catch (Exception e) {
```

```
if (to_log)
            log(" nob=" + nob + " duration=" + duration +"
startTime=" + startTime);
      if(to log)
            log("Seek Exception openning or seeking within file: "
+e.toString());
      ErrorId=-1;
      nob=1;
   DataBytes = new byte[ReadWriteChunkSize];
   bytesLeft = (int) nob;
    try {
      // Set HTTP response header fields
        res.setContentType("application/octet-stream");
        res.setContentLength((int)nob);
        res.setHeader("ContentDuration", String.valueOf(duration-
startTime));
        res.setHeader("StartTime",String.valueOf(startTime));
      res.setHeader("Error", String.valueOf(ErrorId));
      // open output stream
      ServletOutputStream out = res.getOutputStream();
      // read-write loop
      while (bytesLeft>ReadWriteChunkSize) {
        bytesLeft-=ReadWriteChunkSize;
        mmraf.read (DataBytes , 0 , ReadWriteChunkSize);
          out.write (DataBytes , 0 , ReadWriteChunkSize);
      mmraf.read (DataBytes ,0 , bytesLeft);
      out.write (DataBytes ,0 , bytesLeft);
      // close streams
      mmraf.close();
        out.flush();
        out.close();
     }
      catch (Exception e) {
         if(to log)
                log("Seek Exception reading from file or writing to
net: " +e.toString());
      }
      return(true);
    }// handle_seek
    // END HotMediaServlet
```